Approved For Release 2003/04/24: CIA-RDP80B01138A000100020026-4

>> NRO REVIEV	W COMPLETED	TOP SECRET		25X1
25X1A	Handle via Control System Only	,	Copy 11 of 15 Copies	
· · · · · · · · · · · · · · · · · · ·	HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY		12 August 1966	
Ť.	MEMORANDUM FOR:	Deputy Director for S	cience and Technology	
	SUBJECT:	Summary of Office Co	omments on JHRG	
25X1A	JIIRG report. Represe and and I resummary: 1. The recommended of the problem approach is a second and a second a second a second and a second a second and a second a second and a second	met yesterday, and agre	OSI, FMSAC, OSP, eed on the following ated beyond the IRG failed to	

COMOR now provides guidance on first and second phase readout priorities, and this guidance has been satisfactory to the USIB members and the

imagery interpretation community.

- GMAIC, JAEIC, and SIC, whose activities are supported by a significant portion of the PI effort, now provide a reasonable and satisfactory degree of third phase coordination in their areas of responsibility and, thereby, unwarranted duplication of imagery interpretation effort is precluded.
- JIIRG recommendations requesting the c. establishment and maintenance of certain files at NPIC for community use as a service of common concern (such as the operational data required for mensuration) are desirable, and could be initiated in the Washington. area as part of the COINS effort.

Handle via Control System Only

HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY

Approved For Release 2003/04/24: CIA-RDP80B01138A000100020026-4

Approved For Release 2003/04/24: CIA-RDP80B011387 00100020026-4 25X1A 25X1A TOP SECRET Handle via Page 2 Control System Only HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM ONLY 25X1A provide adequate technical coordination, and the recommendations of JIIRG to form a USIB sub-committee to effect this coordination are unjustified and unnecessary. Existing NSCID authorities apply in several areas including: 2. Better coordination in other areas and activities can readily be achieved by NPIC exercising authorities in accordance with the provisions of NSCID No. 8. This task is simplified if DIA coordinates and controls Department of Defense imagery interpretation effort in fact as well as theory. NPIC R and D efforts should continue as presently organized. The JIIRG recommendation that NPIC be responsible for R and D for Washington area agencies is ill defined, and, further, the responses to the JHRG questionnaire indicates that there are presently no unfulfilled R and D needs. Although the JIIRG has made a substantial effort to define the various phases and types of imagery interpretation, the proposed National Tasking Plan is internally inconsistent, and the proposed delineation and assignment of tasks is obfuscated by this lack of definition. The cost advantages and operational advantages are not specific, and in view of the coordination now achieved by the existing USIB committees or achievably by NPIC, foreseeable gains appear trivial compared to the complications inherent in establishing the Plan. More importantly, if implemented, the National Tasking Plan would artificially fragment currently integrated capabilities by the assignment of the responsibilities proposed; e.g., SSM, AAM, and nuclear storage site analysis would be split between NPIC, CIA, and a DOD component. 25X1A Handle via Control System Only

> TALENT-KEYHOLE CONTROL SYSTEM ONLY

> > 1.5

Approved For Release 2003/04/24: CIA-RDP80B01138A000100020026-4

Approved For Release 2003/04/24 : CIA-RDP80B01138A000100020026-4 TOP SECRET

25X1A	Handle via Control System Only	Page 3] 25X1A
⊕ .	HANDLE VIA TALENT-KEYHOLE CONTROL SYSTEM GMLY		
	4. Also, CIA imagery int are so different from tactical mili competence criteria proposed by the	erpretation environment and ary needs that the standard se JIIRG are believed infeas	PI
	5. The basic data in the raccurate, and represents a useful the data has been misinterpreted, interpretation needs, for example,	and the estimates of imager	nces
	6. The individual office co	mments are attached.	
25X1A			
	,	Special Assistant	
	Attachments:	*	
	A. Note from OSA	J	
	B. Comments from OSI C. Comments from FMSAC		
	D. Comments from COMOR		
	E. Comments from SAS F. Comments from OSP		
	Distribution:		
	Copy l DD/S&T w/atts 2 A/DD/S&T w/o atts	8 FMSAC w/o atts 9 OSP w/o atts	
	3 OEL w/o atts	10 C/COMOR w/o a	itts
	4 ORD w/o atts	11 C/SAS w/o atts	
25X1A	5 OSA w/o atts 6 OCS w/o atts	12&13 SA/DD/S&T	
	7 OSI w/o atts	14&15 DD/S&T Registr	у
25X1A		* *	
25X1A			
		Handle via	Orden
	T∩T 9	Control System ECRET	Опту
	TOP 5	HANDLE TAI ENT VE	VIA

Approved For Release 2003/04/24 : CIA-RDP80B01138A00010002002654 EM CONLY

Approved For Release 2003/04/24 : CIA-RDP80B01138A000100020026-4 25X1A Approved For Release 2003/04/24 : CIA-RDP80B01138A000100020026-4

Approved For Release 2003/04/24 : CIA-RDP80B01138A000100020026-4

(CONTINUED)

REFERRO TO SIGNATURE STATE SEEN BY SEEN			(CON.	TINUED)			
OFFICE SIGNATURE DATE TIME DATE TIME NAME & OFFICE SYMBOL DATE	REFERRED TO	FERRED TO RECEIVED		RELEASED		SEEN BY		
	OFFICE		DATE	TIME				DATE
								İ
						1		
			i				i	l
			-					
			1					
				İ				
								ĺ
				1			<u>'</u>	İ
								l
				ļ				
						L		
			1					1
					-			
			I					1
			<u> </u>					
								1
	,							
							1	
	1					1	į	
	1		1			1	İ	
								ļ
						1	1	ł
			. .	l			İ	l
				1		l		1
				Ī				
	1							
			 					
]							l
				 				ļ
							1	
				1			32	1
			Ì				1	
				İ			1	
			 	 				
								l
			-	ļ		ļļ		ļ
			1					
				ļ				<u> </u>
		·		1			i	
		- 0	L	L		L		
		-		I				
	1]	}				İ
			l					l
				1				1
			 	ļ				
								1
			L	L			L	L